	RESPONSIBILITY: E. AMBROS APPROVAL: R. STANLE						SN	NIP	13	3 Y		R 1				ΞR	S	CH	(E)	DU	LI	£						ST		US A '01/9		F		(1	1
#	MILESTONES	YEAR						CY	1991	1								C'	Y 19	92										CY	7 199)3				
		MONTH	J	F	M .	A I	м ј	J	A	S	0	N	D	J	F	M	Α	M	J	J	A	S	0	N	D	J	F N	1 A	M.	1 J	J	Α	S	0	N	D
1	ESA/NASA DISCUSSIONS OF INTEROPERABI	ILITY 1985		_	4		-		+	+			4												4		+		-	┦	Ш	Ш	Н	\vdash	\dashv	4
2	NASDA JOINED DISCUSSIONS SNIP FORMED	1097		\dashv	+	+	+	+	+	╁	┢		+	_	\dashv							H	\dashv	\dashv	\dashv	+	+	+	╁	┦	$\vdash\vdash$		\vdash	\dashv	\dashv	\dashv
	NASDA JOINED DISCUSSIONS SINI TORNIED	1707		\dashv	+		+		+	+	H	H	1									Н			1		+	+	t	\vdash	-		\Box		\dashv	\dashv
3	TRIPARTITE TERMS OF REFERENCE SIGNED	IN 1989		\top	\top	1	+	\dagger	\dagger	T	H	П	7									Н		\dashv	7	1	\top	\dagger	t	\vdash	П		П	П	\exists	\exists
4	TRIPARTITE OCD SIGNED OFF IN 1990																														oxdot		\square			
			igsquare	\Box				_	\perp	\perp	$oxed{\Box}$	Щ	_[_[Ц	_	Ш					Щ		\bot	\bot	\perp				$oxed{\Box}$	Ш		Ш		\Box	
5	AGENCY TOP MANAGERS SIGN AGREEMEN	Γ	+	\dashv	+	P	APRI	L 19	91	+	╀	$\vdash \vdash$	4	_	\dashv	\dashv	Н	Н				Н	dash	\dashv	\dashv	+	+	+	+	₩	$\vdash \vdash$		$\vdash \vdash$	\dashv	\dashv	\dashv
	EGA ALAGA TEGTINIC OLITI INE GIONED OFF			\dashv	+	+	+	+			ALIC	US'.	. 01	100	0.1	\dashv	Н	Н				Н	\dashv	\dashv		\dashv	+	+	╁	₩	$\vdash \vdash$		$\vdash \vdash$		\dashv	\dashv
6	ESA/NASA TESTING OUTLINE SIGNED OFF			\dashv	+	+	+	+	┩		100	1001	01,	, 19	91		Н	Н				Н	\dashv	\dashv		+	+	+	+	┼┤	$\vdash\vdash$		$\vdash\vdash$	\dashv	\dashv	\dashv
7	NASDA/NASA TESTING OUTLINE SIGNED O	FF		\dashv	+		+	$^{+}$		+	AUG	JUS	Γ0	, 19	91							Н		\dashv	1	\dashv	+	$^{+}$		╫	\square		Н			_
				П	十			T	┪	\top	T		╗		П							П	П	ヿ		一		T		\sqcap	П		П			
8	NASA/NASDA UPS-J TEST PLAN SIGNED OF	F									V	OC	TC	BEI	R 18	, 19	91																			
									\perp		L																			\square						
9	UPS-J/NCCDS TESTING AT GSFC			\perp	4		_	+	+	+	┡	V	N	OVI	EMB	BER	07-	17	1991						_	4	4	╀		\sqcup	Ш	\bigsqcup	Ш	\dashv	\dashv	
				\dashv	+	4	+	+	+	╄	┡	Н	_									Н		4	4	+	+	╀	+	┦	Ш	Ш	Н	\dashv	\dashv	_
_10	ESA/NASA EUST TEST PLAN SIGNED OFF			\dashv	+	+	+	+	+	╁	┝	\vdash	\dashv	V	JA	NUA	ARY	22	, 19) 2		Н	\dashv	\dashv	+	+	+	+	╁	╀┦	$\vdash\vdash$		\vdash	\dashv	\dashv	_
11	EUST COMPATIBILITY TESTING A GSFC			H	+	+	+	+	+	╁	┢	H	\dashv	\dashv	\dashv			Δ	DR I	07	-18,	100	2	\dashv	\dashv	+	+	+	╁	┼┤	\vdash	$\vdash\vdash$	${f H}$	\dashv	一	_
11	LUST COMI ATIBILITI TESTINO A USI C			\vdash	+			+	+	+	H	Н	1				*	Λ	I IXI	507	10,	1//	_		_	+	+	+	T	\vdash	\square	\Box	Н	\Box	\dashv	\neg
12	UPS-I AT TKSC TESTING WITH NCCDS				#			1	丰	丰														OC	TO	3ER	02-3	0 19	92	\Box				口	二	
																																		Ш		
_13	NASA-NUTS/NASDA ETS-VI TEST PLANNED	SIGNED OFF							\perp	┖			\Box										\Box	\Box	\Box	\perp		SI	ΞРΤ	ЕMЕ	ER	199:		\square	\square	
				\dashv	4	4	4	+	4	╄	┡	Ш	_	_	4		Ш	Ш				Щ		4	4	4		1	_						\dashv	_
_14	NUTS AT TKSC FOR ETS-VI COMPATIBILITY	TESTING		\vdash	+		+	+	+	╀	┢	H	4									Н	\dashv	\dashv	4	4	S.	EPT	28-0	СТ	08 1	993	M	Ϫ╢	\dashv	\dashv
15	NASA/NASDA DSS TEST PLAN SIGNED OFF			\dashv	+	+	+	+	+	╁	┢	H	\dashv	_	\dashv		Н	Н				Н	\dashv	\dashv	-	-	+	+,	УСТ	ОВЕ	ID 2	0 10	102		,	_
15	MASAMASDA DSS TEST FLAN SIGNED OFF			$\vdash \vdash$	+	+	+	+	+	+	\vdash	$\vdash \vdash$	┪	\dashv	\dashv		Н	Н				Н	$\vdash \vdash$	\dashv	\dashv	\dashv	+	+	<u>γ</u> 1	PBI	1 2	5, 15	93	┩	\dashv	\dashv
16	DSS COMPATIBILITY TESTING AT GSFC			\forall	+			+	+	+	\vdash	Н	7									H		1	┪	\dashv	+	+	\dagger	Ю	<i>7</i> 01	- 24	, 19	93		\exists
				\sqcap	十	\dagger	1	t	t	T	T	П	寸		\exists		П	П				H	H	\dashv	1	\dashv	\top	t	T	Н	\Box		\Box	一	/ * 	\dashv
																																		13	3yr.0	1

	RESPONSIBILITY: APPROVAL:	E. AMBROSE R. STANLEY					SNI	ITS	13	Y		AR 199				ER	S	CH	Œ	DU	JL	E						5			S A 1/98	s c)F		2	$\overline{)}$
#	MILESTONE	S					(CY 1	994				T					CY	199	95										,	CY 1	996				
	WILL BY COLUMN	D .	J	F	М	A	мΙј	J	A	s	0	N	D	л I	FΙ	М	Αl	м	дĺ	J	Α	s	0	N	D	J	F	М	A	М	J	JΙ	Αl	s c	$\overline{1}$	N D
17	DSS/TKSC - GSFC CMD-TLM DA	ATA FLOW TESTS	V	JΑ	NU		16 -	20, 1	994				Ī				Ĭ														Ť			T	T	
													\Box																		\Box			I	ightharpoons	$oldsymbol{ol}}}}}}}}}}}}}}$
18	ETS-VI/TKSC - GSFC CMD/TLM	DATA FLOW TESTS		J	ΑN	J ar	Y 1 4 -	- 26,	1994																											
										Ш		Ц	\perp				\perp	\perp	\Box												\perp			\perp	\perp	
19	UPS-J/TKSC - GSFC/NCCDS REA	DINESS TESTS			ΑN	UAR	Y 24	- 26,	199	4		Ш					\perp	\perp	\perp												\perp			\perp	\perp	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$
							\perp			Щ		Ц	4	4	_	4	\perp	\perp	\dashv	4		Щ	_					_	_	4	4	_	_	\bot	\bot	—
20	DSS/TKSC - TDW END-TO-END	TESTS		V	FI	EBRU	ARY	13 -	20,	199	4	Ц	4	\perp	_	_	\perp	\perp	_	\perp		Щ	_					_	\perp	_	4	_	4	\bot	\bot	\bot
						\perp		\bot	Щ	Ш		Щ	4	_	_	_	4	4	_	4		Ш		_				_	_	4	4	4	_	4	_	_
21	ETS-VI LAUNCH						\perp		$\perp 4$	A	JGU	IST :	28, 1	1994	1	_	4	4	\perp	4		Ш							_	_	\perp	4	_	4	\bot	
						_	+	+		Ш			4	4	_	_	\dashv	+	Ц,	<u> </u>		Н	_	_				_	<u> </u>		sch	edul V		or A	ug15	<i>;</i>
_22	TRMM/COMETS PRE-EXPERIME	ENTAL TEST PLAN					_	+				\mathbb{V}	=	Ħ	=	Ħ	Ħ	Ħ	=	V/									V	Ħ	Ħ		V	÷	÷	+
23	TDA A A COMETC EVDED A FINE	OL ANI	\vdash		\dashv	+	+	+		Н		ΨZ	+	+	\dashv	\dashv	+	+	٠,	2/		Н	\dashv	\dashv			\dashv	\dashv	3/	+	+	╁	4/	+	+	+
23	TRMM/COMETS EXPERIMENT F	'LAN	\vdash			+	+	╀		Н		¥	=	Ħ	Ħ	=	Ħ	Ħ		V									V	=	+	+	V	÷	÷	4
- 24	ETS-VI/UARS ON-ORBIT TEST O	NUTLINE SIGNED OFF			\dashv	+	+	+	\vdash	Н		\vdash	+	_		FEB	RU.	AR'	Y 1B	. 19	95	Н	\dashv	\dashv			\dashv	\dashv	\dashv	+	+	+	+	+	+	+
24	E13-VI/OARS ON-ORBIT TEST O	OF TEINE SIGNED OF T	\vdash			+	+	+		Н		Н	+	+	V	\exists	+	+	7	7 - 1		Н	_	-				\dashv	\dashv	+	+	+	+	+	+	+
-25	ETS-VI/UARS TESTING		\vdash		\dashv		+	╁		Н		H	\dashv	+		\pm			EDI	DDI	TAE	v	5 1	11	7 15	, 19)5	\dashv	\dashv	+	+	+	+	十	+	+
_25	Els violing lesing						+	+				H	\dashv	+	7		T	4	ГП) NC	Ar		J -1	/IA	. 13	, 19	_	Was	sch	edul	ed f	or Fe	* d	十	十	+
27	NASA TDRS/NASDA ETS-VII TE	ST OUTLINE	\vdash			+	+	╁	\vdash	N	1AR	СН	15. 1	1995	5	₽Z	\pm	\pm	\pm	\pm				$\sqrt{2}$					3011	Cau	cuir			土	土	士
	TAIGHT I BROWN AND THE BROWN A	ST GOTERILE					+			Н		H	\dashv	\top	\dashv		T	T						V			V							Т	T	7
28	NASA TDRS/NASDA ETS-VII TE	ST PLAN								N	1AR	СН	15.	199:	5	ΨZ												F	,	Vas	sche	dule	d fo	: Ma	t r *	土
												П	┪	十	\neg	Ť	T	Т		T			Ŧ	2										Т	Т	\top
29	ESA-EUST/NASDA ETS-VI COM	PAT TEST AT TKSC										П					4		MA	ΥÛ)1 -	30,	199	5							T					
												П	T	T	一	寸	7	▝	寸	┪		П	\neg					ヿ	T	寸	十	T	T	十	十	
30	ETS-VI/UARS TEST PLAN & API	PENDICES SIGNED OFF								П		П	┪	十	一	一	1	7	MΑ	Y 1	5	994	;					一	寸	十	十	T		十	十	1
												П	T	T			寸	₹		Π								一	T				T	\top	T	
31	NASDA ETS-VI SUPPORT FOR	NASA UARS S/C										П	T	T						7	MA	Y 1	6 - 1	UL	Y 1	, 19	95				T		T	\top	T	
												П																							\top	
32	ESA-SNCT/NASA-TDE TEST PLA	AN PUBLISHED																						V	NO	VE	MB	ER I	8, 1	995				Τ	Т	
																															f		I	floor	\Box	
33	ESA-SNCT/NASA-TDE COMPAT	IBILITY TESTING																						V	N	OVE	ME	ER	29 -	31,	199	5				
													Ц			\Box			\Box	ightharpoonup								\Box	\Box	\Box	\perp	_		L	$oldsymbol{\perp}$	
L	EGEND: - PLANNED	- COMPLETE - L	LAUNG	СН	•	P	PRE	LIMIN	IARY	•	V	7 ,	ORAF	T NU	JMBE	ERS		\rac{F}{	7	FIN	AL						-	•							13y	r.02

	RESPONSIBILITY: E. AMBROSE APPROVAL: R. STANLEY					SN	ITS	13	YE		R M 996 -			ER	R S	CH	ΙE	DŪ	JL	E							-		US 01/9	_	o o F	:		3)
#	MILESTONES	十					CY 1	996								CY	7 19	97						T				_	CY	7 199	98				_
	2.2222.00	Ţ	l _F	Ιм	A	иΙл	J	A	slo	<u>. Ic</u>	N D	J	F	М	A	М	J	J	Α	S	Ιo	l _N	ΙD	J	F	Ιм	ĪΑ	ĪΜ	J	J	A	s	o	N	D
34	TRMM/COMETS PRE-EXPERIMENTAL TEST PLAN	Ĺ						F						V	7 _{FI} N	IAL	MAl	RCH	199	7															
								Fi	nal S	ched	luled f	rΑι	gust														oxdot								
35	TRMM/COMETS EXPERIMENT PLAN													Ţ	7FI	IAL	MA	RCF	199	7							丄	L				\square			
										Ţ		Ļ	nol		haar	lloo!	for D	ober	O.E.V	002							丄	L	\square	┖	\square			\Box	
37	NASA-TDRSS/NASDA ETS-VII SNIP TEST OUTLINE	_	F			+	+		=	ŧ		Γ.	nal		nedt	neu i	101 1	COLU	ai y	990			L	L		L	丄	┺		Щ	\bigsqcup'	Ш		\dashv	_
		4	_	<u> </u>	$\sqcup \bot$	_	\bot	Ш	\dashv	4	_	F	nal w	as s	chedu	ıledi	for N	larc	199	6*	L		L		_	<u> </u>	$oldsymbol{\perp}$	ot		⊢		\sqcup		\dashv	
38	NASA-TDRSS/NASDA ETS-VII SNIP COMPAT TEST PLAN		F															F	F	nal	sche	lule	Jul	31,	199	_	丄	丄	\bigsqcup	匚	\bigsqcup'	Ш		\dashv	_
		+	+	╄	\vdash	+	+	Н	↲	+	+	┡		\dashv	4	+				_	┡	_	┡	L	_	\vdash	+	╄	ሥ	⊢	ሥ	Ш	\dashv	\dashv	
39	TKSC-GSFC DATA FLOW TESTS (#2)	+	+	-	\vdash	+	-	Н	4	+	+	┡	V	FΕ	3RŲ	AR	Y 0:	3 - 1	7 19	97			-				╀	╄	ሥ	⊢	ሥ	Ш	-	\dashv	
		+	+	+	\vdash	+	+	Н	+	+	+	H				4		_	F7	H	<u> </u>		l	┞	┝	┝	╀	⊢	\vdash	⊢	⊣	$\vdash\vdash$	-	\dashv	
40	ETS-VII NETWORK READINESS TEST PLAN	+	+	+	\vdash	+	+	Н	_	+	+	┢	\square	4		4			Ÿ_	J	UL.	7 31	. 19	7		-	+	╁	H	┢	\vdash	$\vdash\vdash$	-	\dashv	
41	ETS-VII COMPATIBILITY TEST AT GSFC (PHASE 01)	╁	+	t	\vdash	+	+	H	\dashv	+	+	H	H	┪	+	+		$\overline{}$	-	ш	ΙΥ	11	4110	05	190	7	╁	一	H	┢	H	Н		\dashv	
41	E13-VII COMI ATIBIETT TEST AT OSTC (THASE 01)	╁	+	T	\vdash	+	+	H	\dashv	+	+	┢	H	\dashv	\dashv	+		*		-	<u> </u>			0.5	1//	Ť	+	+	H	\vdash	H	Н	\dashv	\dashv	—
42	UPS-J.NCCDS INTERFACE CHECKOUT	+	+	+	+	+	+	Н	\dashv	+	+	┢	Н	\dashv	\dashv	+		_	-	111	v a	5 - 3	21 1	007	_	┢	+	+	H	┢	H	$\vdash \vdash$	\dashv	\dashv	
	UFS-J.NCCDS INTERPACE CHECKOUT	╁	+	+	++	+	+	H	+	+	+	┢	Н	\dashv	\dashv	+		Y		OI	11 2	ρ	,1, 1	991		\vdash	╁	一	\vdash	⊢	\vdash	\vdash	\dashv	\dashv	
43	COMETS LAUNCH	┪	T			\top	1	П		十	\top	T		\neg	1	\top			\wedge	Α	IJG	UST	01.	199	+	La	unci	1 De	laye	d to	Feb	21,	199	3	_
										士						\exists										Fai	10 10	Te:	cn (460	tync	Orb		二	
44	ETS-VII CMD/TLM DATA FLOWS																			Α	UC	US	22	- 28	, 19	97									
																			•																
45	E7ME/E7TT&C SIMULATION									\perp									J		ΑU	GU	T 2	9-S	EPT	01	, 199	1 7		$oxed{oxed}$				\Box	
		_	+	-	\vdash	+	_	Н	_	+	+	┡	Ш	4	4	4			Ľ	_			L	L	_	┡	丰	╄	\vdash	╙	igspace	Ш	_	\dashv	_
46	NASDA 64 KBPS MUX UPGRADE (2ND CIRCUIT)	┸	+	_	\sqcup	+	\bot	Н	_	+	+	┡	Ш	4	_	4			X		7	A۱	JGU	ST	· O	¢T(BE	<u>R</u> 1	997	TIN	IEF	RAI	1E	\dashv	_
		4	+	_	$\sqcup \bot$	_	\bot	Ш	\dashv	+	_	┡	Ш	_	_	4					Ļ		L		_	_	$oldsymbol{\perp}$	ot		⊢		Ш	_	\dashv	
47	ETS-VII-TnSC RF END TO END TESTS VIA TDW	_	+	-	\vdash	+	_	Н	_	+	+	┡	Ш	_	4	4				V	S	EPT	EM:	BEF	2-3	3, 1	1997	4	igspace	\vdash		\sqcup	_	\dashv	
48		╀	+	-	\vdash	+	+	$\vdash \vdash$	_	+	+	┡	Н	\dashv	-	+						ED	EN	DE		20 1	997	+	ሥ	⊢	ሥ	Ш	\dashv	\dashv	
40	TRMM-TnSC RF END TO END TESTS VIA TDW	╁	+	+	\vdash	+	+	\vdash	_	+	+	┢	Н	\dashv	\dashv	+			_	7	-	EP.	EIV.	BE.	K 2-	J , 1	197	╁	\vdash	⊢	\vdash	$\vdash\vdash$	\dashv	\dashv	_
49	TRMM- ETS-VII LAUNCH	+	+	-	H	+	+	Н	-	+	+	H		\dashv	+	+					┢	$\frac{1}{\Lambda}$	NO	/FI	IRE	ıR	27, 1	199	H	┢	H	$\vdash \vdash$	\dashv	\dashv	_
	TRIMINI- ETS-VII LAUNCH	╁	+	+	++	+	+	Н	+	+	+	┢	Н	\dashv	\dashv	+					\vdash		10	-	, IDI	-	1,,	H	Н	⊢	⊣	$\vdash \vdash$	\dashv	\dashv	
50	TRMM-COMETS EXPERIMENT DECISION	+	+			+	+	Н	\dashv	+	+	Н	Н	_	1	+					\vdash		N	1/1	ME	ED	15,	100	\vdash	\vdash	Н	Н		\dashv	
		╁	+	\vdash	H	+	+	Н	+	+	+	H	Н	\dashv	\dashv	+				H	┢	V	111	T 1	IVII		13,	1 2 2	⊬	⊢	⊣	\vdash	\dashv	\dashv	—
N	LEGEND: - PLANNED - COMPLETE		VE N			SET.	ELIMIN NG CO		, ETIO	WO!			IUMBI EM #3			Zŧ	7	FIN	AL			<u> </u>			•	•							13	3yr.0:	03

	RESPONSIBILITY: APPROVAL:	E. AMBROSE R. STANLEY				,	SN	ITS	S 1	3 Y		AR 199				ER	S	CI	HE	(D	UI	Æ						;	STA 06	TU: 5/01			ϽF		4	
#	MILESTON	ES	T					CY	199	7								C	Y 19	98						T	_			(CY 1	1999	,	_	_	
- //			J	F	М	A N	<u>л</u>] ј	J	A	S	Го	N	D	Ј	F	М	Α	М	J	J	A	S	То	N	D	J	F	M	A	М	_J	J L	Α	s	o l	N D
51	TRMM-COMETS OPERATION	AL TRAINING			led C			-	lure				N	ρVI	EME	ER	17 I	199	7 - J	AN	JA:	RY	17,	1998	3			\Box				Т			Т	
52	ETS-VII ON-ORBIT TESTING													\mathbf{V}	JA	N i	6-3	1, 1	998																	
			\perp		\perp	\perp	\perp	\perp		\perp				Ц			\dashv					┖	L		┖		oxdapsilon	\sqcup	\perp		\perp	\bot	\bot	\perp	\perp	Щ
53	ESBT TO COMETS *BOTH ON	N-ORBIT) TO COMETS G.S.	Ca	nce	led C	ЮM	ETS	Fail	lure	┺	╙			Ц	Δ	Т	EST	DA	TE	UN	DE.	R D	ISC	ψSS	ION	1	上	igsqcup		_	4	\bot	\bot	\bot	\bot	
			\perp	Ш	\dashv	_	+	+	_	+	1			Ш			\dashv	4			L	╄	1	_	╄	┖	ot	₩'	\sqcup	_	4	+	+	+	+	┿
54	ESBT(SPOT-4) TO TDRSS TO	WSC	\bot	Ш	TE	STU	JNDI	ER I	DISC	cus	SIO	N		Ш		SU	MI	ИΕΙ	R 19	98 '	ΓIM	EFI	RAN	4E	<u> </u>	┖	╄	igspace		4	4	4	4	\bot	\bot	
				Ц	1 10	1011	DOG	1	+	\bot	╄		Ш	Ш		77.7	37.1	00		$\overline{}$	L	\bot	╀	_	_	┖	igspace	igspace	\sqcup	\perp	4	丄	JUL	VII	000	_
55	TRMM-COMETS EXPERIMEN	T	Ca	nce	led C	ЮМ	EIS	Hail	lure	╄	╄			Ш		JU	. Y I	1990	3	Μ		+	÷	H		!	二	무	\dashv	+	+	₩.	JUL	1 13	997	4
			\perp	Н	\dashv	+	+	+	+	+	+	\perp	\vdash	Н		\Box	\dashv	\dashv			L	+	+	\vdash	+	⊢	\vdash	₩	\dashv	+	+	+	+	+	+	+
			+	\vdash	+	+	+	╀	+	+	╀			Н			\dashv	\dashv	_		L	+	╀	-	+	┢	₩	₩	\perp	+	+	+	+	+	+	+
			+	\vdash	\dashv	+	+	+	+	+	+	+	H	Н			\dashv	\dashv			H	+	+	+	+	⊢	\vdash	₩	\dashv	+	+	+	+	+	+	+
			+	\vdash	+	+	+	+	+	╀	+	+	H	H		-	\dashv	\dashv	_		H	╁	╁	\vdash	╁	Ͱ	╁	┼┤	\dashv	+	+	+	+	+	+	+
			+	\vdash	+	+	+	+	+	+	╁	T	H	H	_		\dashv	\dashv				+	╁	╁	+	┢	十	₩	\dashv	+	+	十	+	十	十	+
			+	\vdash	\dashv	+	+	+	+	+	+	+	Н	Н			\dashv	\dashv				+	+	\vdash	+	Н	\vdash	₩	\dashv	+	+	十	+	+	十	+
-			+	H	\dashv	+	+	+	+	+	+	t	H	H			\dashv	1				+	t	╁	T	t	十	\vdash	\dashv	+	+	十	+	十	+	+
			\top	Н	\neg	\top	+	+	+	+	t			H			\dashv	┪				t	t		t	Н	t	\vdash	\Box	+	$^{+}$	+	+	+	+	+
			+	H	\top	+	+	+	+	+	+	T	Н	H			\dashv	\dashv			H	+	t	\vdash	T	t	t	╫	\dashv	+	+	+	+	+	+	+
					\dashv	\top	\top	T	\top	\top	T	T	П	H			╛	┪			T	T	T	T	1	T	T	⇈	\top	\top	十	十	\top	\top	十	\top
				П	十	十	T	T	十	十	T			П			ヿ	┪			Г	T	T		T	Т	T	\vdash	\Box	T	十	十	T	T	十	
																												\Box			\top	T	T	T	十	
								Т		Τ																		\Box			Т			Т		
										Т				П									Π					\Box			T	T		Т	\top	
																							Г					\Box				Т	\Box	\Box	П	
																																\Box			\Box	
			Ш			\perp	┸	┸	┸	┸	┖			Ш			_						┖	_		┖	L	oxdot		\perp	\perp	\bot	\bot	丄	\bot	
			ш		_	\perp	_	┸	_	┸	_			Ш			_					\perp	┸			┖	丄	Ш	Ц	\perp	4	\bot	\bot	\perp	\bot	
			\perp	Ш	\perp	\perp	_	┸	_	┸	┸		Ш	Ш			_	_			L	\perp	╙		_	┖	丄	Ш	Ц	\perp	4	\bot	\bot	\perp	\bot	
			ш	Ш	\perp	\perp	_	┸	_	┸	┸		Ш	Ш			_	_				\perp	┸			┖	丄	Ш	Ц	\perp	4	4	\bot	\perp	4	
			Щ	Щ	\perp	\perp	\bot	\perp	\bot	\perp	\perp	$oxed{oxed}$		Щ		Ш	ightharpoonup	_				┖	\perp	\perp	┖	L	\perp	oxdot	\sqcup	\perp	\perp	\perp	\perp	丄	\bot	—
																											上	$oxed{oxed}$				丄	丄	丄	丄	
L	LEGEND: - PLANNED	- COMPLETE			7	<u>P</u> /	PRE	LIMI	NAR'	Y		7	DRA	FT N	UMB	ERS		7	F/	FII	NAL															
						•																														
N	IOTE: THIS SCHEDULE IS FOR PLAN	NING ONLY, AS LAUNCH DATE	SHAV	ENO	TBE	EN C	FFIC	CIAL	LYS	SET.																									13y	r.04